
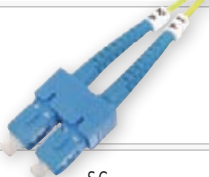
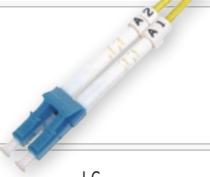


## SINGLEMODE DUPLEX 9/125μ

Connector with ceramic ferrule  
Singlemode 09/125 μ, Duplex  
Single packed, with test report

LSOH



							
		ST		SC		LC	
	length	reference		reference		reference	
ST	1 m	AL9STST01I		AL9STSC01I		AL9LCST01I	
	2 m	AL9STST02I		AL9STSC02I		AL9LCST02I	
	3 m	AL9STST03I		AL9STSC03I		AL9LCST03I	
	5 m	AL9STST05I		AL9STSC05I		AL9LCST05I	
	7 m	AL9STST07I		AL9STSC07I		AL9LCST07I	
	10 m	AL9STST10I		AL9STSC10I		AL9LCST10I	
SC	1 m	AL9STSC01I		AL9SCSC01I		AL9LCSC01I	
	2 m	AL9STSC02I		AL9SCSC02I		AL9LCSC02I	
	3 m	AL9STSC03I		AL9SCSC03I		AL9LCSC03I	
	5 m	AL9STSC05I		AL9SCSC05I		AL9LCSC05I	
	7 m	AL9STSC07I		AL9SCSC07I		AL9LCSC07I	
	10 m	AL9STSC10I		AL9SCSC10I		AL9LCSC10I	
LC	1 m	AL9LCST01I		AL9LCSC01I		AL9LCLC01I	
	2 m	AL9LCST02I		AL9LCSC02I		AL9LCLC02I	
	3 m	AL9LCST03I		AL9LCSC03I		AL9LCLC03I	
	5 m	AL9LCST05I		AL9LCSC05I		AL9LCLC05I	
	7 m	AL9LCST07I		AL9LCSC07I		AL9LCLC07I	
	10 m	AL9LCST10I		AL9LCSC10I		AL9LCLC10I	

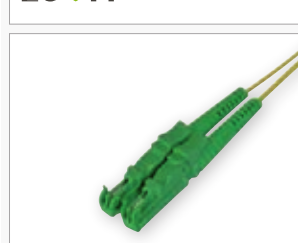


Data rates of over 10 Gbps in singlemode fiber are now common. Telephone companies are one of the primary users take advantage of this technology in order to accommodate their long-distance traffic.

## SINGLEMODE DUPLEX E2000

Connector with ceramic ferrule  
Singlemode 09/125μ,  
with 8° APC, Duplex  
Single packed, with test report

LSOH



							
E2000 8° APC		E2000 8° APC		LC 8° APC		SC 8° APC	
	length	reference		reference		reference	
	1 m	AL9E200001I		AL9E2000LC01I		AL9E2000SC01I	
	2 m	AL9E200002I		AL9E2000LC02I		AL9E2000SC02I	
	3 m	AL9E200003I		AL9E2000LC03I		AL9E2000SC03I	
	5 m	AL9E200005I		AL9E2000LC05		AL9E2000SC05I	